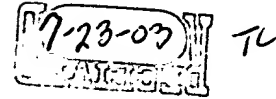


Official



## II. SPECIFICATION AMENDMENTS

Please replace the paragraph/section beginning on page 26, line 1 through page 26, line 36 as rewritten below:

enabled mode, and modules 211A and 211C respectively for canceling the job, and for reducing ~~reading~~ the image in a disabled mode. Modules 211A-211C may have a default setting (i.e. either enabled, or disabled) set during fabrication of the device 10. The enabled/disabled setting of modules 211A-211C may be changed by the SA/KO using the SAK 47 at a desired time. By way of example, the default setting of modules 211A-211C may have the "Cancel Job" module 211A enabled, and modules 211B "Crop Image", and module 211C "Reduce Image" disabled. The SA/KO, when desired, may activate the SAK 47 and using CPU 20 may disable the "Cancel Job" module 211A, and enable the "Crop Image" modules 211B as is shown in Fig. 4. The SA/KO may further enable a particular portion of the "Crop Image" module 211B, thereby to specify that the cropping operation is to be performed by center cropping, head/foot cropping, or side cropping. In a similar manner, the SA/KO may also disable the "Crop Image" module 211B, and enable the "Reduce Image" module 211C, and further specify whether the reduction shall be isotropic or anamorphic. Preferably, the SA/KO configures the settings such that one module from all the modules 211A-211C is enabled. The CPU 20A is programmed to automatically access the enabled module 211A-211C in response to registering that the image on sheet medium 100' is too large to be rotated with ASIC 15B'. By way of example, in the case the "Crop Image" module 211B is enabled, as shown in Fig. 4, the CPU 20A in response to registering that the image on sheet medium 100' is too large to be rotated with ASIC 15B, automatically accesses module 211B

and electronically crops the digital form of the image in accordance with program instructions in module 211B without input from the user. In the case the "Reduce Image" 211C, is enabled, the CPU 20A in response to registering that the image on sheet medium 100' is too large to rotate, automatically accesses module 211C and